

[illegible]

500

+17 +5 0 -5 +7

2%

kręweznik 15x30x100

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kostka bruk, betonowa kl. min. 50 szara gr. 8 cm

podsypka cementowo-piaskowa 1:3 gr. 5 cm




podbudowa z mieszanki niezwiązanej 0/31,5 mm gr. 15 cm

stabilizacja cementowo-piaskowa Rm 2,5 MPa gr. 15 cm

warstwa odcinająca - pospółka 0/20 mm gr. 10 cm

Technical drawing of a mechanical part. The part has a base of 35 and a total height of 26. A central feature has a width of 30 (15+15) and a height of 10,5. The top of this feature is rounded. The base is hatched.

Technical drawing of a concrete support (lawa betonowa) for a column. The drawing shows a cross-section with dimensions: top width 15 cm, base width 35 cm, total height 30 cm, and a sloped side with a vertical rise of 10 cm and a horizontal run of 15 cm. The concrete is labeled C12/15.

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